

GENESYS

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SIP Voicemail Deployment Guide

SIP Voicemail Manual Deployment

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These steps apply to release 8.1.1.

Manual Deployment Task Summary Table

Complete the following steps to deploy Genesys SIP Voicemail manually.

Objective	Related procedures and actions
Ensure that your system meets the deployment prerequisites.	See Deployment Prerequisites.
2. Install SIP Voicemail Server.	Complete one of the following procedures, as per your operating system: Installing SIP Voicemail Server (on Linux) Installing SIP Voicemail Server (on Windows)
3. Configure the SIP Voicemail Server Application.	Complete the following procedure: Configuring the SIP Voicemail Server Application object
4. Configure the Agent SIP Server Application.	On the Options tab, in the TServer section, configure the following options to activate the Message Waiting Indication (MWI) functionality: • mwi-implicit-notify=true • subscription-event-allowed=* • dial-plan= <voicemail dn=""> To use the No-Answer-Supervision feature, configure related configuration options, which could be set at an Application- or at DN-level. See the Framework 8.1 SIP Server Deployment Guide for details</voicemail>
5. Configure DNs for the Agent SIP Server Application.	Complete the following procedure: Configuring DNs for the Agent SIP Server Application
6. Configure the GSVM SIP Server Application.	On the Options tab, in the TServer section, configure the following options, configure the following options to activate the MWI functionality:

Objective	Related procedures and actions
	mwi-implicit-notify=""subscription-event-allowed=*
Configure DNs for the SIP Server Application dedicated to GSVM.	Complete the following procedure: Configuring DNs for the GSVM SIP Server Application
8. Configure the GVP Resource Manager Application.	Reorganized this section to separate mandatory step from single-site-only steps. Configure the following (mandatory): • Indicate that the DNIS for the IVR Profile is fetched from the Request-URI message: [rm].sip-header-for-dnis = request-uri Configure the following only if SIP-Server and Resource Manager are deployed on the same host: • On the Options tab, in the proxy section, modify the following options by entering new port numbers. For example: • sip.localport = 5260 • sip.localsecureport = 5261 • sip.transport.0 = transport0 udp:any:5260 • sip.transport.1 =transport1 tcp:any:5260 • sip.transport.2 = transport2 tls:any:5261 cert=\$InstallationRoot\$/config/x509_certificate.pem key=\$InstallationRoot\$/config/x509_private_key.pem
9. Configure GVP resources.	Complete the following procedure: Configuring GVP Resources
10. Configure A GVP IVR Profile to point to SIP Voicemail Server.	On the Options tab, specify these parameters in their respective sections: • [gvp.general]service-type = voicexml • [gvp.service-prerequisite]initial-page-url = http:// <voicemail ip="" server="">:<8080>/voicemail-web Note: For HA deployments, use the Virtual IP address for the GSVM Server HA pair.</voicemail>

Objective	Related procedures and actions
11. Configure a GVP DID Group.	 On the Options tab, specify this parameter in its respective section: [gvp.dn-groups]<name group="" of="" the=""> = <dns group="" in="" the=""> where <dns group="" in="" the=""> are configured DNs under a Switch with which the voicemail SIP Server Application is associated.</dns></dns></name> Associate the IVR Profile with the DID Group, by specifying the following parameter in its respective section: [gvp.dn-group-assignments]voicemail=<dbid ivr="" of="" profile="" the="" voicemail=""></dbid>
12. Configure a GVP MCP object.	 On the Options tab, in the gvp.rm section, configure the following parameter: aor=sip:<mcp_ip_address:mcp_port></mcp_ip_address:mcp_port> Make sure the Squid is disabled by specifying the following parameter: fm.http_proxy="" On the Connections tab, add the TTS Application object On the Advanced tab, in theApplication Parameters dialog box, specify the following parameter: provisiontype=primary